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DIALOG(R) File 351: Derwent WPI
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AA- 1996-074894/199608|
XR- <XRAM> C96-0243951
TI- Inhibitor of mammalian intestinal lipase - comprises peptide derived
    from wheat, used in food preservation
PA- KYODO NYUGYO KK (KYOD ) |
NC- 0011
NP- 001|
PN- JP 7330794
                  A 19951219 JP 94146983
                                             A 19940607 199608 BI
AN- <LOCAL> JP 94146983 A 199406071
AN- <PR> JP 94146983 A 199406071
FD- JP 7330794
                  A C07K-014/4151
LA- JP 7330794(3)|
AB- <BASIC> JP 7330794 A
        Inhibitor (A) for lipase in the mammalian intestines comprises a
    material derived from wheat. Pref. (A) is (A1) with mol.wt. of 25000,
    isoelectric point of 7.1 - 6.9 and amino acid sequence of
    Arg-Ser-Ala-His-Glu-Pro-Gln-Gln-Pro (LI-Ea-1-2) from N-terminal; or
    (A2) mol.wt. of 28000, isoelectric point of 6.7 and amino acid sequence
    of Arg-Ser-Ala-His-Glu-Glu-Gln-His (LI-Ea-1-3) from N-terminal. (A)
    is stable at pH 3-7 and at 60 and 80 deg. C for 60 min., and has Km =
    0.1229 mM.
        They exhibited lipase inhibitory activity of 1293, 612, 0, 0, and 0
    U/mg, respectively, against lipases of porcine pancreatic juice,
    Candida cylindracea, Rhizopus arrhizus, Chromobacterium viscosus and
    Pseudomonas sp., respectively.
        USE/ADVANTAGE - (A) is effective inside the body, as well as
    outside. Lipase inhibitors (A) are used for the prevention of
    deterioration of foods. In an example Lipase inhibitors (A1) and (A2)
    were extracted from seeds of wheat by conventional methods.
        Dwg.0/2|
DE- <TITLE TERMS> INHIBIT; MAMMAL; INTESTINAL; LIPASE; COMPRISE; PEPTIDE;
    DERIVATIVE; WHEAT; FOOD; PRESERVE
IC- <MAIN> C07K-014/415|
IC- <ADDITIONAL> A23L-003/3526; C12N-009/991
MC- <CPI> D03-F01|
FS- CPI | |
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